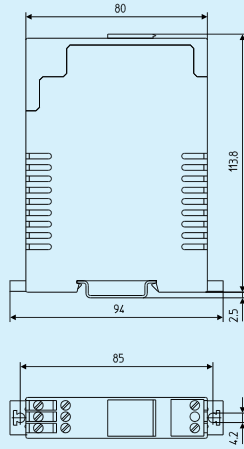
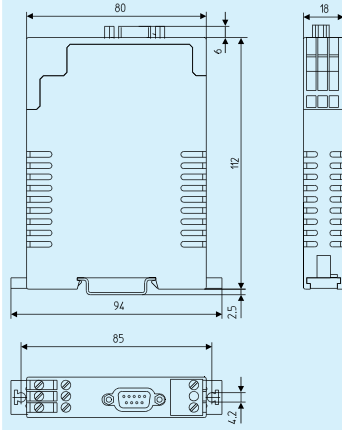


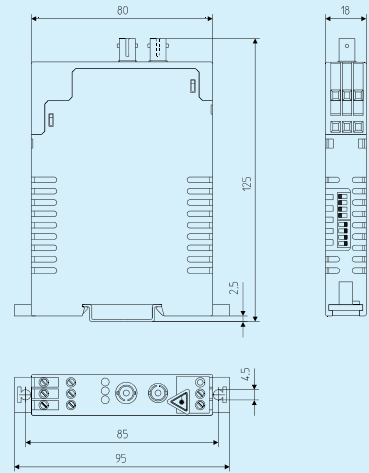
Dimensions



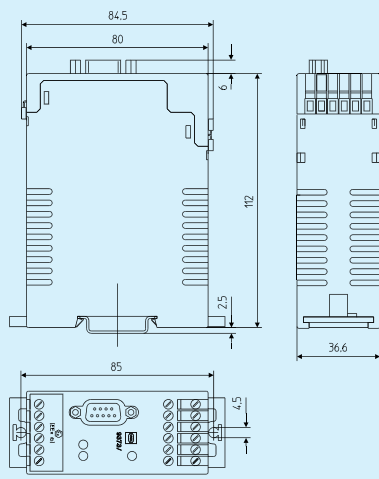
Casing type A



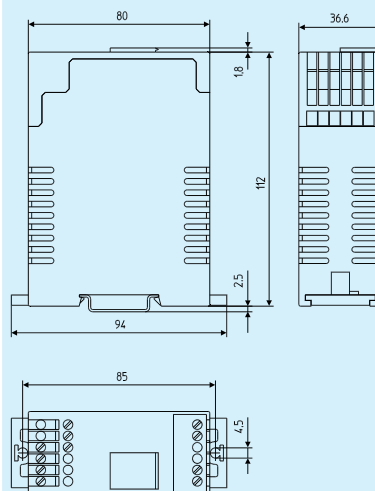
Casing type B



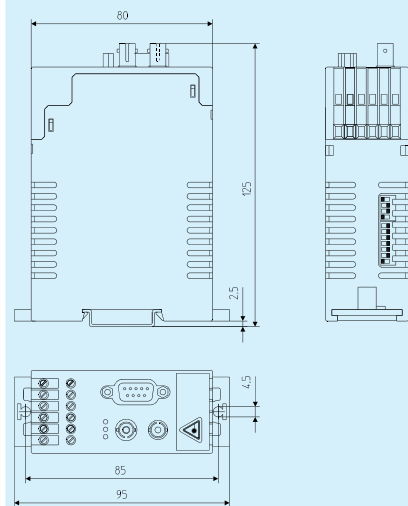
Casing type C



Casing type D



Casing type E



Casing type F

STAHL

Mechanical data

Weight	approx. 120 g (Casing type A, B, C) approx. 200 g (Casing type D, E, F)
Mounting type	on 35 mm DIN rail (to EN 50 022) or mounting plate (2 x M4)
Mounting position	any
Terminals	self-opening for conductor section $\geq 0.2 \text{ mm}^2$, $1 \times 2.5 \text{ mm}^2$, $2 \times 0.75 \text{ mm}^2$ flexible conductor with or without splice protection or single-core
Casing protection class (IEC 529)	IP 30
Terminals protection class (IEC 529)	IP 20
Casing material	Polyamide 6GF
Casing fire protection class	HB (UL standard 94)
Label carrier, with interchangeable label	

Ambient conditions

Operating temperature range	-20...+65 °C (for Type 9350: -10...+65 °C)
Storage temperature range	-40...+70 °C
Relative humidity (no condensation) ≤	95 %

Accessories

PC-Software for multi-purpose transmitter 9324; MS-Windows	Ordering code 9699/20-10
Parameterising cable for multi-purpose transmitter 9324	9690/31-00
Cold junction compensation for multi-purpose transmitter 9324	9191/VS-02
35 mm DIN rail (EN 50 022), meter length	061 609 9
Label carrier	92 509 02 98 0
Label roll, perforated, in format DIN A4	92 519 01 85 0
Cabinets in different versions	see chapter 6